# Version History REST API Version: 1.0.0

OpenAPI2LaTeX Generator

December 20, 2022

# Contents

1	Info	ormatio	on	1
	1.1	For	mats	1
	1.2	Cor	mpression	1
	1.3	Cor	rrelation Id	1
	1.4	Oth	ner Information	2
Ι	End	lpoints	5	4
2	Ver	sionHi	story	5
	2.1	list		5
		2.1.1	Parameters	5
		2.1.2	Responses	6
	2.2	$\operatorname{doc}$	cument	7
		2.2.1	Parameters	7
		2.2.2	Responses	7
	2.3	enti	ity	8
		2.3.1	Parameters	9
		2.3.2	Responses	9
	2.4	reve	ert	10
		2.4.1	Parameters	10
		2.4.2	Responses	11
3	CR	UD		13
	3.1	crea	ate	13
		3.1.1	Parameters	13
		3.1.2	Request Body	14
		3.1.3	Responses	14
	3.2	upc	$\operatorname{date}$	15
		3.2.1	Parameters	15
		3.2.2	Request Body	16
		3.2.3	Responses	16
	3.3	upc	dateById	17
		3.3.1	Parameters	17
		3.3.2	Request Body	18
		3.3.3	Responses	18
	3.4	mei	rgeBvId	19

		3.4.1	Para	mete	rs .																							19
		3.4.2	Requ	ıest F	Body	y																						20
		3.4.3	Resp	onse	<b>5</b>																							20
	3.5	repla	ace .																									21
		3.5.1	Para	mete	rs .																							22
		3.5.2	Requ	ıest F	Body	<i>y</i>																						22
		3.5.3	Resp	onse	s																							22
	3.6	retri	ieve .																									23
		3.6.1	Para	mete	rs .																							24
		3.6.2	Resp	onse	S																							25
	3.7	quei	ry																									25
		3.7.1	Para																									26
		3.7.2	Requ																									26
		3.7.3	Resp																									27
	3.8		ete																									28
	0.0	3.8.1	Para																									28
		3.8.2	Resp																									28
		0.0.2	теор	OHOO		• • •	•	•	• •	•	•	• •		•	•	•	• •	•	•	 •	•	•	•	•	•	•	•	
Π	$\mathbf{Sc}$	hemas																										<b>3</b> 0
4	$\operatorname{Cr}_{\mathbf{c}}$	$\mathbf{eateDoc}$																										31
	4.1	_id																							. <b>.</b>			31
	_																											
5		eateRes	•																									32
	5.1																											32
	5.2		abase																									32
	5.3		ection																									33
	5.4	enti	ty	• •							•			٠		٠			٠	 •		•	•			•		33
c	ъ.	I.4. D																										0.4
6		$egin{smallmatrix}  ext{leteRes} \  ext{i} \end{bmatrix}$	•																									34
	6.1																											34
	6.2	niste	ory	• •			• •				•		٠.	•		٠			•	 •		•	•			•	•	34
7	Err	or.																										36
•	7.1		e																									36
	$7.1 \\ 7.2$		se																									36
	1.4	caus	se	• •			• •				•			•		•			•	 •	• •	•	•	• •	•	•	•	30
8	His	storyDo	cume	nt																								37
	8.1																											37
	8.2																											37
	8.3		ection																									38
	8.4		on																									$\frac{38}{38}$
	8.5		$\operatorname{ted}$																									38
	8.6		$\mathrm{ty}$ .																									39
	8.7		adata																									39 40
	0.1	11166	auata																									40

CONTENTS

9	Histor	ySummary	41
	9.1	results	41
10	Query		42
	10.1	query	42
	10.2	options	43
11	Replac	m eRequest	44
	11.1	filter	44
	11.2	replace	45
<b>12</b>	Retrie	veResponse	46
	12.1	result	46
	12.2	results	47
13	Updat	m eRequest	48
	13.1	filter	48
	13.2	update	49
14	Updat	eResponse	<b>5</b> 0
	14.1	document	50
	14.2	history	51
<b>15</b>	Updat	$\operatorname{esResponse}$	<b>5</b> 2
	15.1	success	52
	15.2	failure	52
	15.3	history	53
16	Create	Response	<b>5</b> 4
	16.1	<u>id</u>	54
	16.2	database	54
	16.3	collection	55
	16.4	entity	55
17	Delete	Response	<b>5</b> 6
	17.1	_id	56
	17.2	history	56
18	Error		<b>5</b> 8
	18.1	code	58
	18.2	cause	58
19	Histor	yDocument	<b>5</b> 9
	19.1	_id	59
	19.2	database	59
	19.3	collection	60
	19.4	action	60
	19.4		60
	TO.0	CICCUCC	υU

Оре	nAP	12 <b>/</b> 4T	ĒΧ															C0	2N	TE	NTS
-	19.6	e	ntity				 					 			 						61
	19.7		netad																		62
20	Hist	tory	Sumi	mary	y																63
2	20.1	r	esults				 	 ٠		 		 			 	 					63
<b>2</b> 1	Ret	riev	$e$ Res $_{ m I}$	pons	se																64
6	21.1	$\mathbf{r}$	esult				 		 	 		 			 	 					64
4	21.2	r	esults				 			 		 			 	 					65
22	Upo	date	Resp	onse	3																66
	22.1		locum				 		 	 		 			 	 					66
4	22.2	h	istory	<i>y</i>			 		 	 		 			 	 					67
23	Upo	dates	${ m Res}_{ m I}$	oons	se																68
	23.1		ucces	•			 		 	 		 			 	 					68
6	23.2	$\mathbf{f}$	ailure				 		 	 		 			 	 					68
4	23.3	h	istory	<i>y</i>			 		 	 		 			 	 					69
				_																	
III	Co	ode	Sam	ples	ı																70
<b>24</b>	Ver		$\mathbf{Histo}$																		71
4	24.1		$\operatorname{ist}$																		71
		24.1.	1 (	)++		• •	 	 •	 •	 	•	 		•	 •	 					71
<b>25</b>	Ver		Histo	•																	72
4	25.1	d	locum	ient			 			 		 			 	 					72
		25.1.	1 (	C++			 			 		 				 					72
<b>26</b>	Ver	sion	$\mathbf{Histo}$	ory																	73
2	26.1	e	ntity				 		 	 		 			 						73
		26.1.	1 (	7++			 		 	 		 			 	 					73
2	26.2	r	evert				 		 	 		 			 						73
		26.2.	1 (	7++			 			 		 			 	 					73
4	26.3	c	reate				 			 		 			 	 					74
		26.3.	1 (	2++			 			 		 			 	 					74
4	26.4	U	pdate	э			 			 		 			 	 					75
		26.4.	1 (	7++			 			 		 			 	 					75
6	26.5	u	pdate	eByIo	d .		 			 		 			 	 					76
		26.5.	1 (	7++			 			 		 			 	 					76
6	26.6	n	nergel	ById			 			 		 			 	 					77
		26.6.	1 (	7++			 			 		 			 	 					77
6	26.7	r	eplace	e .			 			 		 			 	 					78
		26.7.	1 (	7++			 	 •	 •	 		 				 					78
<b>27</b>	CR	UD																			79

OpenAPI2ETEX CONTENTS

27.1	retrie	ve	 	 	 				 							79
	27.1.1	C++ .	 	 	 				 							79
27.2	query	·	 	 	 				 							80
	27.2.1	C++ .	 	 	 		 		 		 	_				80

# Chapter 1

# Information

REST API for common actions around document version history stored in **MongoDB** via mongoservice.

# 1.1 Formats

Document payloads can be encoded as either **BSON** or **JSON**. This applies to both input document payloads (CRUD API), and for the the outputs for all API endpoints.

**JSON** encoding is via the Mongo C driver utility function to convert **BSON** to **JSON**.

# 1.2 Compression

Compressed output is supported and encouraged. Only gzip compression is supported by the service. Output is compressed only if the output document size exceeds 128 bytes.

# 1.3 Correlation Id

Clients can specify a correlationId for each request if they wish to correlate log records that are generated across the system. This can be specified via a custom x-spt-correlation-id HTTP header.

# 1.4 Other Information

Table 1.1: API Information

Version 1.0.0

Table 1.2: Server Information

Local Instance http://localhost:6106

# Part I Endpoints

# Chapter 2

# VersionHistory

# 2.1 list

Endpoint to retrieve metadata about history documents for specified entity.

```
Resource Path | /version/history/list/{database}/{collection}/{objectId}

HTTP Method | GET | http://localhost:6106
```

Returns metadata in chronological order of all versions for the specified entity.

# 2.1.1 Parameters

• database The database in which the entity is stored.

```
in - path required - true schema type - string example - sptdb
```

• collection The collection in which the entity is stored.

```
in - path required - true schema type - string example - users
```

• **objectId** The BSON object id for the entity.

```
in - path required - true schema type - string example - 5f3bc9e2502422053e08f9f1
```

# 2.1.2 Responses

See table 2.1 for response codes and data.

Table 2.1: Responses for list

Code	Content Type	Notes
200	application/json	Document with a list of version history summary
		documents.
		<b>HistorySummary</b> . See chapter 9 on 41 for
		schema.
200	application/bson	Document with a list of version history summary
		documents.
		<b>HistorySummary</b> . See chapter 9 on 41 for
		schema.
400	application/json	If objectId is not a valid BSON object id.
		Error. See chapter 7 on 36 for schema.
400	application/bson	If objectId is not a valid BSON object id.
		Error. See chapter 7 on 36 for schema.
404	application/json	If the specified objectId does not exist in the
		database:collection.
		Error. See chapter 7 on 36 for schema.
404	application/bson	If the specified objectId does not exist in the
		database:collection.
		Error. See chapter 7 on 36 for schema.
417	application/json	If the mongo-service returns an error while re-
		trieving the history document summary.
		Error. See chapter 7 on 36 for schema.
417	application/bson	If the mongo-service returns an error while re-
		trieving the history document summary.
		Error. See chapter 7 on 36 for schema.
500	application/json	If errors were encountered communicating with
		mongo-service.
		Error. See chapter 7 on 36 for schema.
		continued on next page

OpenAPI2&TEX 2.2. DOCUMENT

	continued from previous page									
500	application/bson	If errors were encountered communicating with								
		mongo-service.								
		Error. See chapter 7 on 36 for schema.								

## **Code Samples**

See section 24.1 on 71

## 2.2 document

Endpoint to retrieve the full version history document.

```
Resource Path | /version/history/document/{objectId}
HTTP Method | GET
Local Instance | http://localhost:6106
```

Returns the full version history document identified by the specified BSON object id.

## 2.2.1 Parameters

• **objectId** The BSON object id for the version history document. This is usually derived from a call to the list endpoint.

```
in - path required - true schema type - string example - 5f3bc9e2502422053e08f9f1
```

# 2.2.2 Responses

See table 2.2 for response codes and data.

Table 2.2: Responses for document

Code	Content Type	Notes
200	application/json	The complete version history document. The
		document versioned is available as the entity
		sub-document.
		HistoryDocument. See chapter 8 on 37 for
200	application/bson	schema. The complete version history document. The
	111	document versioned is available as the entity
		sub-document.
		HistoryDocument. See chapter 8 on 37 for
		schema.
400	application/json	If objectId is not a valid BSON object id.
	7.5	Error. See chapter 7 on 36 for schema.
400	application/bson	If objectId is not a valid BSON object id.
	·	Error. See chapter 7 on 36 for schema.
404	application/json	If the specified objectId does not exist in the
	·	version history database:collection.
		Error. See chapter 7 on 36 for schema.
404	application/bson	If the specified objectId does not exist in the
		version history database:collection.
		Error. See chapter 7 on 36 for schema.
417	application/json	If the mongo-service returns an error while re-
		trieving the history document.
		Error. See chapter 7 on 36 for schema.
417	application/bson	If the mongo-service returns an error while re-
		trieving the history document.
		Error. See chapter 7 on 36 for schema.
500	application/json	If errors were encountered communicating with
		mongo-service.
		Error. See chapter 7 on 36 for schema.
500	application/bson	If errors were encountered communicating with
		mongo-service.
		Error. See chapter 7 on 36 for schema.

# Code Samples

See section 25.1 on 72

# 2.3 entity

Endpoint to retrieve the original document stored in version history.

OpenAPI2LTEX 2.3. ENTITY

```
Resource Path /version/history/entity/{objectId}
HTTP Method GET
Local Instance http://localhost:6106
```

Returns the **entity** that was versioned. Returns only the nested document without the version history wrapper.

## 2.3.1 Parameters

• **objectId** The BSON object id for the version history document. This is usually derived from a call to the list endpoint.

```
in - path required - true schema type - string example - 5f3bc9e2502422053e08f9f1
```

# 2.3.2 Responses

See table 2.3 for response codes and data.

Table 2.3: Responses for entity

Code	Content Type	Notes								
200	application/json	The entity that was versioned.								
		• _id BSON Object ID for the history document.								
		- <b>Type</b> string								
		– Example								
		5f3bc9e2502422053e08f9f1								
	continued on next page									

	continued from previous page							
200	application/bson	The entity that was versioned.						
		<ul> <li>_id BSON Object ID for the history document.</li> <li>_ Type string</li> <li>_ Example</li> <li>_ 5f3bc9e2502422053e08f9f1</li> </ul>						
400	application/json	If objectId is not a valid BSON object id.						
		Error. See chapter 7 on 36 for schema.						
400	application/bson	If objectId is not a valid BSON object id.						
		Error. See chapter 7 on 36 for schema.						

#### **Code Samples**

See section 26.1 on 73

## 2.4 revert

Endpoint to revert the specified document to its previous version.

```
Resource Path | /version/history/revert/{historyObjectId}/{database}/{collection}/{entityObjectId} | HTTP Method | PUT | Local Instance | http://localhost:6106
```

Replaces the specified entity with its previous version specified by historyObjectId.

**Note:** This is a PUT operation as it modifies data in the database. No **payload** is expected from the client.

#### 2.4.1 Parameters

• historyObjectId The BSON object id of the version history document to revert the entity to.

```
in - path required - true schema type - string example - 5fa9910b8a64e17d2911e67a
```

• database The database in which the entity is stored.

OpenAPI2ETEX 2.4. REVERT

```
in - path required - true schema type - string example - sptdb
```

• collection The collection in which the entity is stored.

```
in - path required - true schema type - string example - users
```

• entityObjectId The BSON object id for the entity to be reverted.

```
in - path required - true schema type - string example - 5f3bc9e2502422053e08f9f1
```

# 2.4.2 Responses

See table 2.4 for response codes and data.

Table 2.4: Responses for revert

Code	Content Type	Notes								
200	application/json	The entity that was reverted.								
		<ul> <li>_id BSON Object ID for the history document.</li> <li>Type string</li> <li>Example         5f3bc9e2502422053e08f9f1</li> </ul>								
	continued on next page									

continued from previous page						
200	application/bson	The entity that was reverted.				
		• _id BSON Object ID for the history docu-				
		ment.				
		- <b>Type</b> string				
		– Example				
		5f3bc9e2502422053e08f9f1				
400	application/json	If either of the ids specified is not a valid BSON				
		object id.				
		Error. See chapter 7 on 36 for schema.				
400	application/bson	If either of the ids specified is not a valid BSON				
		object id.				
		Error. See chapter 7 on 36 for schema.				
404	application/json	If the specified historyObjectId does not exist				
		in the version history database collection.				
		Error. See chapter 7 on 36 for schema.				
404	application/bson	If the specified historyObjectId does not exist				
		in the version history database collection.				
		Error. See chapter 7 on 36 for schema.				
417	application/json	If the mongo-service returns an error while re-				
		trieving the history document summary.				
		Error. See chapter 7 on 36 for schema.				
417	application/bson	If the mongo-service returns an error while re-				
		trieving the history document summary.				
		Error. See chapter 7 on 36 for schema.				
500	application/json	If errors were encountered communicating with				
		mongo-service.				
		Error. See chapter 7 on 36 for schema.				
500	application/bson	If errors were encountered communicating with				
		mongo-service.				
		Error. See chapter 7 on 36 for schema.				

# Code Samples

See section 26.2 on 73

# Chapter 3

# CRUD

# 3.1 create

Endpoint to create a new document.

```
Resource Path | /crud/create/{database}/{collection}
HTTP Method | POST
Local Instance | http://localhost:6106
```

Create a new document as specified in the request payload in the database:collection specified as path parameters.

The response will be the small metadata document as returned by the mongo-service.

**Note:** This is a POST operation as the process is not idempotent. Only the first request to create a document with a specified object id will succeed. Any subsequent requests with the same payload will fail.

## 3.1.1 Parameters

• database The database in which the entity is to be created.

```
in - path required - true schema type - string example - sptdb
```

• collection The collection in which the entity is to be created.

```
in - path
```

OpenAPI2ETEX CHAPTER 3. CRUD

```
required - true
schema
type - string
example - users
```

# 3.1.2 Request Body

Table 3.1: Request body for create

Property	Value	
Required	true	
Content	application/json	
	CreateDocument. See chapter 4 on 31	
	application/bson	
	CreateDocument. See chapter 4 on 31	
	_	

# 3.1.3 Responses

See table 3.2 for response codes and data.

Table 3.2: Responses for create

Code	Content Type	Notes	
200	application/json	The entity that was created.	
		CreateResponse. See chapter 5 on 32 for	
		schema.	
200	application/bson	The entity that was created.	
		CreateResponse. See chapter 5 on 32 for	
		schema.	
400	application/json	If the input document payload is not valid.	
		Error. See chapter 7 on 36 for schema.	
400	application/bson	If the input document payload is not valid.	
		Error. See chapter 7 on 36 for schema.	
417	application/json	If the mongo-service returns an error while cre-	
		ating the document.	
		Error. See chapter 7 on 36 for schema.	
417	application/bson	If the mongo-service returns an error while cre-	
	·	ating the document.	
		Error. See chapter 7 on 36 for schema.	
	continued on next page		

OpenAPI2LTEX 3.2. UPDATE

	continued from previous page		
500	application/json	If errors were encountered communicating with	
		mongo-service.	
		Error. See chapter 7 on 36 for schema.	
500	application/bson	If errors were encountered communicating with	
		mongo-service.	
		Error. See chapter 7 on 36 for schema.	

## **Code Samples**

See section 26.3 on 74

# 3.2 update

Endpoint to modify existing document(s) with the input data.

```
Resource Path | /crud/update/{database}/{collection}

HTTP Method | POST

Local Instance | http://localhost:6106
```

Merges all documents in the specified database:collection matching the filter query with the specified document.

Version history documents with the post-update version of the matching documents are created.

**Note**: This is a POST request since the number of documents updated can vary between different invocations of this endpoint depending upon the filter query.

#### 3.2.1 Parameters

• database The database in which the entity exists.

```
in - path required - true schema type - string example - sptdb
```

• collection The collection in which the entity exists.

```
in - path required - true schema
```

OpenAPI2ETEX CHAPTER 3. CRUD

type - string example - users

# 3.2.2 Request Body

Table 3.3: Request body for update

Property	Value	
Required	true	
Content	application/json	
	UpdateRequest. See chapter 13 on 48	
	application/bson	
	UpdateRequest. See chapter 13 on 48	

# 3.2.3 Responses

See table 3.4 for response codes and data.

Table 3.4: Responses for update

Code	Content Type	Notes	
200	application/json	A document with basic metadata about the re-	
		sults of the update operation.	
		UpdatesResponse. See chapter 15 on 52 for	
		schema.	
200	application/bson	A document with basic metadata about the re-	
		sults of the update operation.	
		UpdatesResponse. See chapter 15 on 52 for	
		schema.	
400	application/json	If the input document payload is not valid.	
		Error. See chapter 7 on 36 for schema.	
400	application/bson	If the input document payload is not valid.	
		Error. See chapter 7 on 36 for schema.	
417	application/json	If the mongo-service returns an error while up-	
		dating documents.	
		Error. See chapter 7 on 36 for schema.	
417	application/bson	If the mongo-service returns an error while up-	
		dating documents.	
		Error. See chapter 7 on 36 for schema.	
	continued on next page		

OpenAPI2LTEX 3.3. UPDATEBYID

	continued from previous page		
500	application/json	If errors were encountered communicating with	
		mongo-service.	
		Error. See chapter 7 on 36 for schema.	
500	application/bson	If errors were encountered communicating with	
		mongo-service.	
		Error. See chapter 7 on 36 for schema.	

## **Code Samples**

See section 26.4 on 75

# 3.3 updateById

Endpoint to replace an existing document with the input data.

```
Resource Path | /crud/update/{database}/{collection}/{id}

HTTP Method | PUT

Local Instance | http://localhost:6106
```

Replaces the document identified by the specified database:collection:id with the input payload.

A version history document with the payload contents is created.

The input payload **must** contain the \_id property.

#### 3.3.1 Parameters

• database The database in which the entity exists.

```
in - path required - true schema type - string example - sptdb
```

• collection The collection in which the entity exists.

```
in - path required - true schema type - string
```

OpenAPI2ETEX CHAPTER 3. CRUD

```
example - users
```

• id The BSON object id for the document to be updated.

```
in - path required - true schema type - string example - 5f3bc9e2502422053e08f9f1
```

# 3.3.2 Request Body

Table 3.5: Request body for updateById

Property	Value	
Required	true	
Content	application/json	
	CreateDocument. See chapter 4 on 31	
	application/bson	
	CreateDocument. See chapter 4 on 31	

# 3.3.3 Responses

See table 3.6 for response codes and data.

Table 3.6: Responses for updateById

Code	Content Type	Notes
200	application/json	A document that contains the updated entity
		as well as information about the version history
		that was created.
		UpdateResponse. See chapter 14 on 50 for
		schema.
200	application/bson	A document that contains the updated entity
		as well as information about the version history
		that was created.
		UpdateResponse. See chapter 14 on 50 for
		schema.
	continued on next page	

OpenAPI2LTEX 3.4. MERGEBYID

	continued from previous page	
400	application/json	If the input document payload is not valid.
		Error. See chapter 7 on 36 for schema.
400	application/bson	If the input document payload is not valid.
		Error. See chapter 7 on 36 for schema.
417	application/json	If the mongo-service returns an error while up-
		dating the document.
		Error. See chapter 7 on 36 for schema.
417	application/bson	If the mongo-service returns an error while up-
		dating the document.
		Error. See chapter 7 on 36 for schema.
500	application/json	If errors were encountered communicating with
		mongo-service.
		Error. See chapter 7 on 36 for schema.
500	application/bson	If errors were encountered communicating with
		mongo-service.
		Error. See chapter 7 on 36 for schema.

## **Code Samples**

See section 26.5 on 76

# 3.4 mergeById

Endpoint to merge the input data into the specified document.

```
Resource Path /crud/update/{database}/{collection}/{id}
HTTP Method PATCH
Local Instance http://localhost:6106
```

Merges the payload data into the document identified by the specified database:collection:id.

A version history document with the post-update contents of the document is created.

The input payload **must** contain the \_id property.

# 3.4.1 Parameters

• database The database in which the entity exists.

```
in - path required - true schema
```

OpenAPI2ETEX CHAPTER 3. CRUD

```
type - string
example - sptdb
```

• collection The collection in which the entity exists.

```
in - path required - true schema type - string example - users
```

• id The BSON object id for the document to be updated.

```
in - path required - true schema type - string example - 5f3bc9e2502422053e08f9f1
```

# 3.4.2 Request Body

Table 3.7: Request body for mergeById

Property	Value	
Required	true	
Content	application/json	
	UpdateResponse. See chapter 14 on 50	
	application/bson	
	UpdateResponse. See chapter 14 on 50	

# 3.4.3 Responses

See table 3.8 for response codes and data.

Table 3.8: Responses for mergeById

OpenAPI2LTEX 3.5. REPLACE

Code	Content Type	Notes
200	application/json	A document that contains the updated entity
		as well as information about the version history
		that was created.
		UpdateResponse. See chapter 14 on 50 for
200	application/bson	schema. A document that contains the updated entity
	Tr	as well as information about the version history
		that was created.
		UpdateResponse. See chapter 14 on 50 for
		schema.
400	application/json	If the input document payload is not valid.
		Error. See chapter 7 on 36 for schema.
400	application/bson	If the input document payload is not valid.
		Error. See chapter 7 on 36 for schema.
417	application/json	If the mongo-service returns an error while up-
		dating the document.
		Error. See chapter 7 on 36 for schema.
417	application/bson	If the mongo-service returns an error while up-
		dating the document.
		Error. See chapter 7 on 36 for schema.
500	application/json	If errors were encountered communicating with
		mongo-service.
		Error. See chapter 7 on 36 for schema.
500	application/bson	If errors were encountered communicating with
		mongo-service.
		Error. See chapter 7 on 36 for schema.

## **Code Samples**

See section 26.6 on 77

# 3.5 replace

Endpoint to replace a document matched by a specified filter query.

Resource Path | /crud/replace/{database}/{collection} HTTP Method | POST Local Instance | http://localhost:6106

Replace an existing document matched by an input filter query document with the specified replace document.

If multiple documents match the filter, the first one returned by MongoDB is replaced.

OpenAPI2&TEX CHAPTER 3. CRUD

The replacement document need not include the *id* property. If the caller has access to the *id*, there would be no reason to use a filter query. The same can be achieved by making a PUT request to the *update* endpoint. Of course the filter query can be by \_id property.

#### 3.5.1 Parameters

• database The database in which the entity exists.

```
in - path required - true schema type - string example - sptdb
```

• collection The collection in which the entity exists.

```
in - path required - true schema type - string example - users
```

# 3.5.2 Request Body

Table 3.9: Request body for replace

Property	Value	
Required	true	
Content	application/json	
	ReplaceRequest. See chapter 11 on 44	
	application/bson	
	ReplaceRequest. See chapter 11 on 44	

## 3.5.3 Responses

See table 3.10 for response codes and data.

Table 3.10: Responses for replace

OpenAPI2LTEX 3.6. RETRIEVE

Code	Content Type	Notes
200	application/json	A document that contains the updated entity
		as well as information about the version history
		that was created.
		UpdateResponse. See chapter 14 on 50 for
		schema.
200	application/bson	A document that contains the updated entity
		as well as information about the version history
		that was created.
		UpdateResponse. See chapter 14 on 50 for
		schema.
400	application/json	If the input document payload is not valid.
		Error. See chapter 7 on 36 for schema.
400	application/bson	If the input document payload is not valid.
		Error. See chapter 7 on 36 for schema.
417	application/json	If the mongo-service returns an error while up-
		dating the document.
		Error. See chapter 7 on 36 for schema.
417	application/bson	If the mongo-service returns an error while up-
		dating the document.
		Error. See chapter 7 on 36 for schema.
500	application/json	If errors were encountered communicating with
		mongo-service.
		Error. See chapter 7 on 36 for schema.
500	application/bson	If errors were encountered communicating with
		mongo-service.
		Error. See chapter 7 on 36 for schema.

# **Code Samples**

See section 26.7 on 78

# 3.6 retrieve

Endpoint to retrieve documents with the specified combination.

Retrieve document(s) from the specified database:collection matching the specified combination of property name and value.

OpenAPI2&TFX CHAPTER 3. CRUD

Since the value is specified as a path parameter, this is intended for use for simple string values which do not have spaces or other special characters. When specifying complex values, the request path must be properly *URL encoded*.

The property must hold a string type value for this endpoint to work. The only exception is the case for id, in which case the value will be parsed as a BSON Object Id. This also means that non object id id values are not supported.

The response will be the entire document(s) as stored in the specified database collection.

If the property specified is the \_id property the response will include only the result object. For any other property (even if it is a *unique* property) the response will include the results array. The response will have only one or the other of result or results (mutually exclusive).

#### 3.6.1 Parameters

• database The database from which entities are to be retrieved.

```
in - path required - true schema type - string example - sptdb
```

• collection The collection from which entities are to be retrieved.

```
in - path required - true schema type - string example - users
```

• **property** The name of the property to find matching document.

```
in - path required - true schema type - string example - email
```

• value The value to match for the specified property.

```
in - path
required - true
schema
type - string
example - test@test.com
```

OpenAPI2LTEX 3.7. QUERY

## 3.6.2 Responses

See table 3.11 for response codes and data.

Table 3.11: Responses for retrieve

Code	Content Type	Notes
200	application/json	The document(s) that were retrieved.
		RetrieveResponse. See chapter 12 on 46 for
		schema.
200	application/bson	The document(s) that were retrieved.
		RetrieveResponse. See chapter 12 on 46 for
		schema.
400	application/json	If the path parameters are not valid.
		Error. See chapter 7 on 36 for schema.
400	application/bson	If the path parameters are not valid.
		Error. See chapter 7 on 36 for schema.
417	application/json	If the mongo-service returns an error while cre-
		ating the document.
		Error. See chapter 7 on 36 for schema.
417	application/bson	If the mongo-service returns an error while cre-
		ating the document.
		Error. See chapter 7 on 36 for schema.
500	application/json	If errors were encountered communicating with
		mongo-service.
		Error. See chapter 7 on 36 for schema.
500	application/bson	If errors were encountered communicating with
		mongo-service.
		Error. See chapter 7 on 36 for schema.

## **Code Samples**

See section 27.1 on 79

# 3.7 query

Endpoint to retrieve documents matching a query.

Resource Path | /crud/query/{database}/{collection} HTTP Method | POST Local Instance | http://localhost:6106

Execute the specified query against the specified database:collection.

OpenAPI2ETEX CHAPTER 3. CRUD

If the query specified is the \_id property the response will include only the result object. For any other query the response will include the results array. The response will have only one or the other of result or results (mutually exclusive).

**Note:** If no options is specified a default options with a limit of 100 is applied. This is to avoid running the instance out of memory unless the caller explicitly requests a larger result set. When the caller explicitly specified options, the expectation is that the caller has also specified a *sane* limit.

#### 3.7.1 Parameters

• database The database from which entities are to be retrieved.

```
in - path
required - true
schema
type - string
example - sptdb
```

• collection The collection from which entities are to be retrieved.

```
in - path required - true schema type - string example - users
```

# 3.7.2 Request Body

Table 3.12: Request body for query

Property	Value	
Required	true	
Content	application/json	
	QueryDocument. See chapter 10 on 42 application/bson	
	QueryDocument. See chapter 10 on 42	
continued on next page		

OpenAPI2LTEX 3.7. QUERY

continued from previous page

# 3.7.3 Responses

See table 3.13 for response codes and data.

Table 3.13: Responses for query

Code	Content Type	Notes
200	application/json	The document(s) that were retrieved.
		RetrieveResponse. See chapter 12 on 46 for
		schema.
200	application/bson	The document(s) that were retrieved.
		RetrieveResponse. See chapter 12 on 46 for
		schema.
400	application/json	If the path parameters are not valid.
		Error. See chapter 7 on 36 for schema.
400	application/bson	If the path parameters are not valid.
		Error. See chapter 7 on 36 for schema.
412	application/json	If the input query specification is not valid.
		Error. See chapter 7 on 36 for schema.
412	application/bson	If the input query specification is not valid.
		Error. See chapter 7 on 36 for schema.
417	application/json	If the mongo-service returns an error while cre-
		ating the document.
		Error. See chapter 7 on 36 for schema.
417	application/bson	If the mongo-service returns an error while cre-
		ating the document.
		Error. See chapter 7 on 36 for schema.
500	application/json	If errors were encountered communicating with
		mongo-service.
		Error. See chapter 7 on 36 for schema.
500	application/bson	If errors were encountered communicating with
		mongo-service.
		Error. See chapter 7 on 36 for schema.

# **Code Samples**

See section 27.2 on 80

OpenAPI2ETEX CHAPTER 3. CRUD

## 3.8 delete

Endpoint to delete a document.

```
Resource Path | /crud/delete/{database}/{collection}/{id}
HTTP Method | DELETE
Local Instance | http://localhost:6106
```

Delete the specified document from the database. Note that deleting documents from the version history database:collection is not supported.

#### 3.8.1 Parameters

• database The database from which the entity is to be deleted.

```
in - path required - true schema type - string example - sptdb
```

• collection The collection from which the entity is to be deleted.

```
in - path required - true schema type - string example - users
```

• id The BSON object id for the document to be deleted.

```
in - path required - true schema type - string example - 5f3bc9e2502422053e08f9f1
```

## 3.8.2 Responses

See table 3.14 for response codes and data.

Table 3.14: Responses for delete

OpenAPI2LTEX 3.8. DELETE

Code	Content Type	Notes
200	application/json	Document with information about the document
		that was deleted. Of most interest is the informa-
		tion returned about the version history document
		that was created as a result of the delete.
		DeleteResponse. See chapter 6 on 34 for
		schema.
200	application/bson	Document with information about the document
		that was deleted. Of most interest is the informa-
		tion returned about the version history document
		that was created as a result of the delete.
		DeleteResponse. See chapter 6 on 34 for
		schema.
400	application/json	If objectId is not a valid BSON object id.
	, -	Error. See chapter 7 on 36 for schema.
400	application/bson	If objectId is not a valid BSON object id.
	·	Error. See chapter 7 on 36 for schema.
404	application/json	If the specified objectId does not exist in the
	·	specified database:collection.
		Error. See chapter 7 on 36 for schema.
404	application/bson	If the specified objectId does not exist in the
	·	specified database:collection.
		Error. See chapter 7 on 36 for schema.
417	application/json	If the mongo-service returns an error while
	·	deleting the document.
		Error. See chapter 7 on 36 for schema.
417	application/bson	If the mongo-service returns an error while
	·	deleting the document.
		Error. See chapter 7 on 36 for schema.
500	application/json	If errors were encountered communicating with
		mongo-service.
		Error. See chapter 7 on 36 for schema.
500	application/bson	If errors were encountered communicating with
		mongo-service.
		Error. See chapter 7 on 36 for schema.

Part II

Schemas

# CreateDocument

Standard structure for a payload document sent to the utility create endpoint.

Only the mandatory \_id property is documented. Other properties can be included as appropriate, and will be saved to the specified database:collection.

### 4.1 \_id

BSON Object ID for the document to be created.

Note: When sending data in **JSON** format, make sure it is wrapped into an object ("\_id": "\$oid": "\$f3bc9e29ba4f45f810edf22" ) to be parsed into **BSON** using MongoDB C driver JSON parser.

Table 4.1: Properties for ::CreateDocument::\_id

Property	Value
Type	string
Required	true
Example	5f3bc9e2502422053e08f9f1

# CreateResponse

Structure returned by the create document endpoint. This is the same structure that is returned by the mongo-service. Only minimal metadata is returned to the client.

#### 5.1 \_id

BSON Object ID for the document that was created. This is the same value that was specified in the request.

Note: When response data is in **JSON** format, the *id* is wrapped in an object ("id": "\$oid": "5f3bc9e29ba4f45f810edf22" ) by the MongoDB C driver JSON converter.

Table 5.1: Properties for ::CreateResponse::\_id

Property	Value
Type	string
Required	true
Example	5f3bc9e2502422053e08f9f1

#### 5.2 database

The version history database in which the initial create version of the document was stored.

In keeping with the version history implementation, the input document is duplicated in the version history database.

Table 5.2: Properties for ::CreateResponse::database

OpenAPI2LTEX 5.3. COLLECTION

Property	Value
Type	string
Required	true
Example	versionHistory

### 5.3 collection

The version history collection in which the initial create version of the document was stored.

Table 5.3: Properties for ::CreateResponse::collection

Property	Value
Type	string
Required	true
Example	entities

### 5.4 entity

BSON Object ID for the version history document that was created. This can be used to retrieve the history document.

Note: When response data is in **JSON** format, the *id* is wrapped in an object ("id": "\$oid": "5f35e5e19e48c37186539141") by the MongoDB C driver JSON converter.

Table 5.4: Properties for ::CreateResponse::entity

Property	Value
Type	string
Required	true
Example	5f35e5e19e48c37186539141

# DeleteResponse

Structure returned by the delete document endpoint. This is a simplified representation of the structure that is returned by the mongo-service. In particular, the arrays returned by the service are transformed into singular objects since this endpoint only allows deleting a single document.

#### 6.1 \_id

BSON Object ID for the document that was deleted. This is the same value that was specified in the path.

Note: When response data is in **JSON** format, the *id* is wrapped in an object ("id": "\$oid": "5f3bc9e29ba4f45f810edf22") by the MongoDB C driver JSON converter.

Table 6.1: Properties for ::DeleteResponse::\_id

Property	Value	
Type	string	
Required	true	
Example	5f3bc9e2502422053e08f9f1	

## 6.2 history

Metadata about the version history document that was created as a result of deleting the specified document. Clients may use this information to *revert* or *undo* the operation if so desired.

Table 6.2: Properties for ::DeleteResponse::history

OpenAPI2LTEX 6.2. HISTORY

Property	Value
Type	object
Required	true

# Error

Common format for returning errors from the service.

## 7.1 code

Usually the same as the HTTP status code for the response.

Table 7.1: Properties for ::Error::code

Property	Value
Type	integer
Required	true

## 7.2 cause

A short description of the cause of error.

Table 7.2: Properties for ::Error::cause

Property	Value
Type	string
Required	true
Example	Not found

# HistoryDocument

Standard structure for version history document.

## 8.1 \_id

BSON Object ID for the history document.

Table 8.1: Properties for ::HistoryDocument::\_id

Property	Value
Type	string
Required	true
Example	5f3bc9e2502422053e08f9f1

### 8.2 database

Database in which the versioned entity is (or was) stored.

Table 8.2: Properties for ::HistoryDocument::database

Property	Value
Type	string
Required	true
Example	sptdb

### 8.3 collection

Collection in which the versioned entity is (or was) stored.

Table 8.3: Properties for ::HistoryDocument::collection

Property	Value
Type	string
Required	true
Example	users

### 8.4 action

The action which resulted in the history document being created.

Table 8.4: Properties for ::HistoryDocument::action

Property	Value
Type	string
Required	true
Example	update
Enum	Allowed values - create, update, delete

### 8.5 created

The timestamp at which the version was created.

Table 8.5: Properties for ::HistoryDocument::created

Property	Value
Type	string
Required	true
Format	date-time

OpenAPI2ETEX 8.6. ENTITY

## 8.6 entity

The document that was versioned. At the very least it will contain an \_id property as documented here. The document will have other properties as was saved originally.

Table 8.6: Properties for ::HistoryDocument::entity

Property	Value
Type	object
Required	true

### 8.7 metadata

Optional metadata associted with the version. This is user supplied information when submitting payloads to mongo-service.

Table 8.7: Properties for ::HistoryDocument::metadata

Property	Value
Type	object
Required	false

# **HistorySummary**

Version history summary information.

## 9.1 results

Table 9.1: Properties for ::HistorySummary::results

Property	Value
Type	array
Required	true

# QueryDocument

A MongoDB query document.

When making the query using JSON encoding, ensure that the query can be parsed into BSON using the MongoDB driver.

### 10.1 query

The query will be passed as-is to the mongo-service. No properties are documented as there are no mandatory properties. Consult the MongoDB documentation for valid query syntax.

Table 10.1: Properties for ::QueryDocument::query

Property	Value
Type	object
Required	true

OpenAPI2LTEX 10.2. OPTIONS

### 10.2 options

Options to control output from the *query*. Use to control result sorting, properties included in the returned documents etc.

**Note:** Callers are strongly adviced to *always* specify the limit option to restrict the maximum number of matching documents. Use standard *pagination* techniques (include a \$gt clause when retrieving additional results) to ensure the query is optimal.

Table 10.2: Properties for ::QueryDocument::options

Property	Value
Type	object
Required	false

```
1 {
2    "limit": 100,
3    "sort": {
4         "_id": -1
5    },
6    "projection": {
7         "name": 1,
8         "email": 1
9    }
10 }
```

# ReplaceRequest

Structure for a general purpose replace request. Replace is expressed as a combination of an update filter query (should return a single matching document), and the replace document to replace the existing document in the specified database:collection.

Since this is a full replace, the replacement document must be the full document (the \_id field is optional).

The post-update document is retrieved (if \_id is not included) to create the version history document.

### 11.1 filter

The filter query to use to find the candidate document that is to be updated. If the filter matches multiple documents, the first one returned is updated.

**Note:** When sending data in **JSON** format, make sure special types such as BSON Object Id, date, etc are encoded in the format expected by the MongoDB JSON parser.

Table 11.1: Properties for ::ReplaceRequest::filter

Property	Value
Type	object
Required	true

```
1 {
2   "group": "users",
3   "role": "admin"
4 }
```

OpenAPI2ET<sub>E</sub>X 11.2. REPLACE

### 11.2 replace

The document to replace the existing document that matches the filter query.

Note: The id is not required. MongoDB handles merging the existing id with the replace document as needed.

Table 11.2: Properties for ::ReplaceRequest::replace

Property	Value
Type	object
Required	true

```
"_id": {
     "$oid": "5f35e887e799c5218603915b"
3
4
    "modified": {
5
     "$date": 1608780307513
6
7
    },
    "user": {
8
      "_id": {
9
        "$oid": "5fe409f879634171a83232a3"
10
11
      "username": "rakesh"
12
    }
13
14 }
```

# RetrieveResponse

General description of the document that is returned by the mongo-service when retrieving documents.

### 12.1 result

A single document that is returned when the retrieval was performed by the BSON ObjectId \_id property.

Table 12.1: Properties for ::RetrieveResponse::result

Property	Value
Type	object
Required	false

OpenAPI2ETEX 12.2. RESULTS

### 12.2 results

Array of matching documents returned when the retrieval was performed by any other property (or arbitrarily complex query). If the match was performed on a **unique** property, the array will have only one document.

Table 12.2: Properties for ::RetrieveResponse::results

Property	Value
Type	array
Required	false

# UpdateRequest

Structure for a general purpose update request. Update is expressed as a combination of an update filter query, and the document to merge in to all matching documents in the specified database:collection.

This endpoint can be used to apply standard information to a number of documents matching the input filter. In the extreme case, this can be used to add some standard properties to all documents in a collection.

Each document matching the filter is retrieved post-merge, and a corresponding version history document generated. This post-processing can add quite a lot of time to the request.

**Note:** When updating documents by a filter query with \_id property, use the endpoint that takes the id path parameter.

#### 13.1 filter

The filter query to use to find candidate documents that are to be updated. If the filter matches multiple documents, all matching documents are updated.

**Note:** When sending data in **JSON** format, make sure special types such as BSON Object Id, date, etc are encoded in the format expected by the MongoDB JSON parser.

Table 13.1: Properties for ::UpdateRequest::filter

Property	Value
Type	object
Required	true
continued on next page	

OpenAPI2LTEX 13.2. UPDATE

continued from previous page

#### Code Example

```
1 {
2    "group": "users",
3    "role": "admin"
4 }
```

### 13.2 update

The data that is to be merged into all documents matching the input filter query. In general this should not include the \_id (or any unique fields for that matter) field, unless the input filter query matches exactly one document.

Table 13.2: Properties for ::UpdateRequest::update

Property	Value
Type	object
Required	true

# UpdateResponse

Structure returned by the update document endpoint. This is the same structure that is returned by the mongo-service.

The document element in the response will be entire current document in the database:collection. Only the mandatory \_id can be documented.

#### 14.1 document

The full (result after merging input) document that is the current content for the specified document.

Table 14.1: Properties for ::UpdateResponse::document

Property	Value
Type	object
Required	false

OpenAPI2ET<sub>E</sub>X 14.2. HISTORY

### 14.2 history

Metadata about the version history document that was generated by the update action.

Table 14.2: Properties for ::UpdateResponse::history

Property	Value
Type	object
Required	false

```
1 {
2    "_id": {
3         "$oid": "5f35e887e799c5218603915b"
4    },
5    "database": "sptdb",
6    "collection": "users",
7    "entity": {
8         "$oid": "5f35e5e1e799c52186039122"
9    }
10 }
```

# **UpdatesResponse**

Response returned in response to multi-document update by filter query. Only very minimal information is returned in the response.

### 15.1 success

The number of successful updates for the input filter.

Table 15.1: Properties for ::UpdatesResponse::success

Property	Value
Type	integer
Required	false

### 15.2 failure

The number of failed updates for the input filter.

Table 15.2: Properties for ::UpdatesResponse::failure

Property	Value
Type	integer
Required	false

OpenAPI2LTEX 15.3. HISTORY

## 15.3 history

Array of BSON ObjectId values for the version history documents created for the updates.

Table 15.3: Properties for ::UpdatesResponse::history

Property	Value
Type	array
Required	false

# CreateResponse

Structure returned by the create document endpoint. This is the same structure that is returned by the mongo-service. Only minimal metadata is returned to the client.

#### 16.1 \_id

BSON Object ID for the document that was created. This is the same value that was specified in the request.

Note: When response data is in **JSON** format, the *id* is wrapped in an object ("id": "\$oid": "5f3bc9e29ba4f45f810edf22" ) by the MongoDB C driver JSON converter.

Table 16.1: Properties for openapi::CreateResponse::\_id

Property	Value
Type	string
Required	true
Example	5f3bc9e2502422053e08f9f1

#### 16.2 database

The version history database in which the initial create version of the document was stored.

In keeping with the version history implementation, the input document is duplicated in the version history database.

Table 16.2: Properties for openapi::CreateResponse::database

OpenAPI2LTEX 16.3. COLLECTION

Property	Value
Type	string
Required	true
Example	versionHistory

### 16.3 collection

The version history collection in which the initial create version of the document was stored.

Table 16.3: Properties for openapi::CreateResponse::collection

Property	Value
Type	string
Required	true
Example	entities

## 16.4 entity

BSON Object ID for the version history document that was created. This can be used to retrieve the history document.

Note: When response data is in **JSON** format, the *id* is wrapped in an object ("id": "\$oid": "5f35e5e19e48c37186539141") by the MongoDB C driver JSON converter.

Table 16.4: Properties for openapi::CreateResponse::entity

Property	Value
Type	string
Required	true
Example	5f35e5e19e48c37186539141

# DeleteResponse

Structure returned by the delete document endpoint. This is a simplified representation of the structure that is returned by the mongo-service. In particular, the arrays returned by the service are transformed into singular objects since this endpoint only allows deleting a single document.

#### 17.1 \_id

BSON Object ID for the document that was deleted. This is the same value that was specified in the path.

Note: When response data is in **JSON** format, the *id* is wrapped in an object ("id": "\$oid": "5f3bc9e29ba4f45f810edf22") by the MongoDB C driver JSON converter.

Table 17.1: Properties for openapi::DeleteResponse::\_id

Property	Value
Type	string
Required	true
Example	5f3bc9e2502422053e08f9f1

### 17.2 history

Metadata about the version history document that was created as a result of deleting the specified document. Clients may use this information to *revert* or *undo* the operation if so desired.

Table 17.2: Properties for openapi::DeleteResponse::history

OpenAPI2ETEX 17.2. HISTORY

Property	Value
Type	object
Required	true

# Error

Common format for returning errors from the service.

### 18.1 code

Usually the same as the HTTP status code for the response.

Table 18.1: Properties for openapi::Error::code

Property	Value
Type	integer
Required	true

### 18.2 cause

A short description of the cause of error.

Table 18.2: Properties for openapi::Error::cause

Property	Value
Type	string
Required	true
Example	Not found

# HistoryDocument

Standard structure for version history document.

### 19.1 \_id

BSON Object ID for the history document.

Table 19.1: Properties for openapi::HistoryDocument::\_id

Property	Value
Type	string
Required	true
Example	5f3bc9e2502422053e08f9f1

### 19.2 database

Database in which the versioned entity is (or was) stored.

Table 19.2: Properties for openapi::HistoryDocument::database

Property	Value
Type	string
Required	true
Example	sptdb

### 19.3 collection

Collection in which the versioned entity is (or was) stored.

Table 19.3: Properties for openapi::HistoryDocument::collection

Property	Value
Type	string
Required	true
Example	users

### 19.4 action

The action which resulted in the history document being created.

Table 19.4: Properties for openapi::HistoryDocument::action

Property	Value	
Type	string	
Required	true	
Example	update	
Enum	Allowed values - create, update, delete	

### 19.5 created

The timestamp at which the version was created.

Table 19.5: Properties for openapi::HistoryDocument::created

Property	Value
Type	string
Required	true
Format	date-time

OpenAPI2ETEX 19.6. ENTITY

## 19.6 entity

The document that was versioned. At the very least it will contain an \_id property as documented here. The document will have other properties as was saved originally.

Table 19.6: Properties for openapi::HistoryDocument::entity

Property	Value
Type	object
Required	true

### 19.7 metadata

Optional metadata associted with the version. This is user supplied information when submitting payloads to mongo-service.

Table 19.7: Properties for openapi::HistoryDocument::metadata

Property	Value
Type	object
Required	false

# **HistorySummary**

Version history summary information.

## 20.1 results

Table 20.1: Properties for openapi::HistorySummary::results

Property	Value
Type	array
Required	true

# RetrieveResponse

General description of the document that is returned by the mongo-service when retrieving documents.

### 21.1 result

A single document that is returned when the retrieval was performed by the BSON ObjectId \_id property.

Table 21.1: Properties for openapi::RetrieveResponse::result

Property	Value
Type	object
Required	false

OpenAPI2ETEX 21.2. RESULTS

### 21.2 results

Array of matching documents returned when the retrieval was performed by any other property (or arbitrarily complex query). If the match was performed on a **unique** property, the array will have only one document.

Table 21.2: Properties for openapi::RetrieveResponse::results

Property	Value
Type	array
Required	false

# UpdateResponse

Structure returned by the update document endpoint. This is the same structure that is returned by the mongo-service.

The document element in the response will be entire current document in the database:collection. Only the mandatory \_id can be documented.

#### 22.1 document

The full (result after merging input) document that is the current content for the specified document.

Table 22.1: Properties for openapi::UpdateResponse::document

Property	Value
Type	object
Required	false

OpenAPI2ETEX 22.2. HISTORY

#### 22.2 history

Metadata about the version history document that was generated by the update action.

Table 22.2: Properties for openapi::UpdateResponse::history

Property	Value
Type	object
Required	false

#### Code Example

```
1 {
2    "_id": {
3         "$oid": "5f35e887e799c5218603915b"
4    },
5         "database": "sptdb",
6         "collection": "users",
7         "entity": {
8                "$oid": "5f35e5e1e799c52186039122"
9    }
10 }
```

# **UpdatesResponse**

Response returned in response to multi-document update by filter query. Only very minimal information is returned in the response.

#### 23.1 success

The number of successful updates for the input filter.

Table 23.1: Properties for openapi::UpdatesResponse::success

Property	Value
Type	integer
Required	false

#### 23.2 failure

The number of failed updates for the input filter.

Table 23.2: Properties for openapi::UpdatesResponse::failure

Property	Value
Type	integer
Required	false

OpenAPI2ETEX 23.3. HISTORY

#### 23.3 history

Array of BSON ObjectId values for the version history documents created for the updates.

Table 23.3: Properties for openapi::UpdatesResponse::history

Property	Value
Type	array
Required	false

# Part III Code Samples

# VersionHistory

#### 24.1 list

#### 24.1.1 C++

```
1 QString url{ "http://localhost:6106/version/history/list/" };
2 using ReplyPointer = std::unique_ptr<QNetworkReply>;
3 const auto get = []( const QString& url, QNetworkRequest* req )
4 {
    QEventLoop eventLoop;
    connect( &mgr, &QNetworkAccessManager::finished, &eventLoop, &QEventLoop::quit );
    req->setUrl( QUrl( url ) );
8
   req->setAttribute( QNetworkRequest::Http2DirectAttribute, {true} );
9
   ReplyPointer rptr{ mgr.get( *req ) };
10
   eventLoop.exec();
   return rptr ;
13 };
15 QNetworkRequest req;
req.setRawHeader( "accept", "application/bson" );
18 const auto endpoint = QString( "%1itest/test/%4" ).arg( url ).arg( entityId );
19 const auto reply = get( endpoint, &req );
21 QVERIFY2( reply->error() == QNetworkReply::NoError, "Error retrieving api response")
22 const auto body = reply->readAll();
24 const auto option = bsoncxx::validate( reinterpret_cast < const uint8_t *> ( body.data()
     ), body.size() );
25 QVERIFY2( option.has_value(), "Response not BSON" );
26 QVERIFY2( option->find( "results" ) != option->end(), "Matching entities not returned
28 QVERIFY2( (*option)["results"].type() == bsoncxx::type::k_array, "Results not array"
```

# VersionHistory

#### 25.1 document

#### 25.1.1 C++

```
QString url{ "http://localhost:6106/version/history/document/" };
QNetworkRequest req;
req.setRawHeader( "accept", "application/bson" );

const auto endpoint = QString( "%1%2" ).arg( url ).arg( historyId );
const auto reply = get( endpoint, &req );

QVERIFY2( reply->error() == QNetworkReply::NoError, "Error retrieving api response" );
const auto body = reply->readAll();

const auto option = bsoncxx::validate( reinterpret_cast<const uint8_t*>( body.data() ), body.size() );
QVERIFY2( option.has_value(), "Response not BSON" );
QVERIFY2( option->find( "database" ) != option->end(), "database not returned" );
QVERIFY2( option->find( "collection" ) != option->end(), "database not returned" );
QVERIFY2( option->find( "action" ) != option->end(), "database not returned" );
QVERIFY2( option->find( "action" ) != option->end(), "database not returned" );
QVERIFY2( option->find( "entity" ) != option->end(), "database not returned" );
```

## VersionHistory

#### **26.1** entity

#### 26.1.1 C++

#### 26.2 revert

#### 26.2.1 C++

#### 26.3 create

#### 26.3.1 C++

```
1 QString url{ "http://localhost:6106/crud" };
3 const auto post = []( const QString& url, const QByteArray& data,
      QNetworkRequest* req, const QString& contentType )
4
5 {
    QEventLoop eventLoop;
6
    connect( &mgr, &QNetworkAccessManager::finished, &eventLoop, &QEventLoop::quit );
    req->setUrl( QUrl( url ) );
9
    req->setHeader( QNetworkRequest::ContentTypeHeader, contentType );
10
    req->setAttribute( QNetworkRequest::Http2DirectAttribute, {true} );
11
12
    ReplyPointer rptr{ mgr.post( *req, data ) };
   eventLoop.exec();
13
14
  return rptr ;
15 };
17 using bsoncxx::builder::stream::document;
using bsoncxx::builder::stream::open_document;
using bsoncxx::builder::stream::close_document;
20 using bsoncxx::builder::stream::finalize;
22 auto id = bsoncxx::oid{};
23 entityId2 = QString::fromStdString( id.to_string() );
25 auto doc = document{} <<</pre>
    "_id" << id <<
26
27
    "string" << "string value 2" <<
28
    "integer" << 2 <<
29
    "double" << 2.0 <<
    "boolean" << true <<
30
    "nested" <<
31
     open_document <<
32
        "key1" << "value2" <<
33
        "key2" << "value2" <<
34
    close_document <<
```

OpenAPI2&T<sub>E</sub>X 26.4. UPDATE

```
36 finalize;
38 QNetworkRequest req;
39 req.setRawHeader( "accept", "application/bson" );
40
41 const auto endpoint = QString( "%1/create/itest/test" ).arg( url );
42 const auto reply = post( endpoint,
      { reinterpret_cast < const char * > ( doc.view().data() ), static_cast < int > ( doc.view
      ().length() ) },
      &req, "application/bson");
44
45
46 QVERIFY2( reply->error() == QNetworkReply::NoError, "Error creating document");
47 const auto body = reply->readAll();
48 const auto option = bsoncxx::validate( reinterpret_cast < const uint8_t *> ( body.data()
      ), body.size() );
49 QVERIFY2( option.has_value(), "Response not BSON" );
50 QVERIFY2( option->find( "_id" ) != option->end(), "Create response did not return id"
  );
```

#### 26.4 update

#### 26.4.1 C++

```
1 QString url{ "http://localhost:6106/crud/update/itest/test" };
3 using bsoncxx::builder::stream::document;
4 using bsoncxx::builder::stream::open_document;
5 using bsoncxx::builder::stream::close_document;
6 using bsoncxx::builder::stream::finalize;
8 QNetworkRequest req;
9 req.setRawHeader( "accept", "application/bson" );
11 auto bdoc = document{} <<</pre>
   "filter" << open_document << "prop1" << "value1" << close_document <<
    "update" << open_document << "added" << "another value" << close_document <<
   finalize;
15 const auto reqv = bdoc.view();
16 auto payload = QByteArray( reinterpret_cast < const char *> ( reqv.data() ), reqv.length
17
18 const auto reply = post( url, payload, &req );
19
20 QVERIFY2( reply->error() == QNetworkReply::NoError, "Error updating document");
21 const auto body = reply->readAll();
22 const auto option = bsoncxx::validate( reinterpret_cast < const uint8_t *>( body.data()
      ), body.size());
23 QVERIFY2( option.has_value(), "Response not BSON" );
24 qDebug() << QString::fromStdString( bsoncxx::to_json( *option ) );</pre>
25 QVERIFY2( option->find( "success" ) != option->end(), "Update response did not return
       updated document count");
26 QVERIFY2( option->find( "history" ) != option->end(), "Update response did not return
      history metadata");
```

```
QVERIFY2( option->find( "failure" ) != option->end(), "Update response did not
    include failure array" );

28
29 const auto arr = (*option)["failure"].get_array();
30 QVERIFY2( std::distance( arr.value.begin(), arr.value.end() ) == 0, "Update request
    had failures" );
```

#### 26.5 updateById

#### 26.5.1 C++

```
1 QString url{ "http://localhost:6106/crud/update/itest/test" };
3 const auto put = []( const QString& url, const QByteArray& data,
      QNetworkRequest* req, const QString& contentType )
4
5 {
    QEventLoop eventLoop;
6
    connect( &mgr, &QNetworkAccessManager::finished, &eventLoop, &QEventLoop::quit );
7
   req->setUrl( QUrl( url ) );
   req->setHeader( QNetworkRequest::ContentTypeHeader, contentType );
    req->setAttribute( QNetworkRequest::Http2DirectAttribute, {true} );
11
    ReplyPointer rptr{ mgr.put( *req, data ) };
12
    eventLoop.exec();
13
   return rptr ;
14
15 };
using bsoncxx::builder::stream::document;
using bsoncxx::builder::stream::finalize;
19
20 QNetworkRequest req;
21 req.setRawHeader( "accept", "application/bson" );
23 auto bdoc = document{} <<</pre>
24
      "_id" << bsoncxx::oid{ entityId.toStdString() } <<
      "moved" << spt::itest::update::doc( entityId ) <<</pre>
      finalize;
27 const auto reqv = bdoc.view();
28 auto payload = QByteArray( reinterpret_cast < const char *> ( reqv.data() ), reqv.length
30 const auto endpoint = QString( "%1/%2" ).arg( url ).arg( entityId );
31 const auto reply = put( endpoint, payload, &req );
33 QVERIFY2( reply->error() == QNetworkReply::NoError, "Error updating document");
34 const auto body = reply->readAll();
35 const auto option = bsoncxx::validate( reinterpret_cast < const uint8_t *> ( body.data()
      ), body.size());
36 QVERIFY2( option.has_value(), "Response not BSON" );
37 QVERIFY2( option->find( "document" ) != option->end(), "Update response did not
     return updated document");
38 QVERIFY2( option->find( "history" ) != option->end(), "Update response did not return
   history metadata");
```

OpenAPI2LTFX 26.6. MERGEBYID

```
39
40 const auto udoc = (*option)["document"].get_document().view();
41 QVERIFY2( udoc.find( "_id" ) != option->end(), "Update response did not return id" );
42 QVERIFY2( udoc.find( "moved" ) != option->end(), "Update did not add new moved property" );
43 QVERIFY2( udoc.find( "prop1" ) == option->end(), "Update did not remove old property" );
```

#### 26.6 mergeById

#### 26.6.1 C++

```
QString url{ "http://localhost:6106/crud/update/itest/test" };
3 const auto custom = []( const QString& url, const QByteArray& verb,
      QNetworkRequest* req, const QByteArray& data )
4
5 {
    QEventLoop eventLoop;
6
7
    connect( &mgr, &QNetworkAccessManager::finished, &eventLoop, &QEventLoop::quit );
    req->setUrl( QUrl( url ) );
    req->setAttribute( QNetworkRequest::Http2DirectAttribute, {true});
10
    ReplyPointer rptr{ mgr.sendCustomRequest( *req, verb, data ) };
11
    eventLoop.exec();
12
   return rptr ;
13
14 };
using bsoncxx::builder::stream::document;
using bsoncxx::builder::stream::finalize;
18
19 QNetworkRequest req;
20 req.setRawHeader( "accept", "application/bson" );
22 auto bdoc = document{} <<</pre>
23
      "_id" << bsoncxx::oid{ entityId.toStdString() } <<
      "added2" << "yet another property" <<
24
      finalize;
26 const auto reqv = bdoc.view();
27 auto payload = QByteArray( reinterpret_cast < const char *> ( reqv.data() ), reqv.length
29 const auto endpoint = QString( "%1/%2" ).arg( url ).arg( entityId );
30 const auto reply = custom( endpoint, "PATCH", &req, payload );
32 QVERIFY2( reply->error() == QNetworkReply::NoError, "Error patching document");
33 const auto body = reply->readAll();
34 const auto option = bsoncxx::validate( reinterpret_cast < const uint8_t *> ( body.data()
      ), body.size());
35 QVERIFY2( option.has_value(), "Response not BSON" );
36 QVERIFY2( option->find( "document" ) != option->end(), "Patch response did not return
       updated document");
37 QVERIFY2( option->find( "history" ) != option->end(), "Patch response did not return
     history metadata");
```

```
38
39 const auto udoc = (*option)["document"].get_document().view();
40 QVERIFY2( udoc.find( "_id" ) != option->end(), "Patch response did not return id" );
41 QVERIFY2( udoc.find( "moved" ) != option->end(), "Patch removed old property" );
42 QVERIFY2( udoc.find( "added2" ) != option->end(), "Patch did not add property" );
```

#### 26.7 replace

#### 26.7.1 C++

```
QString url{ "http://localhost:6106/crud/replace/itest/test" };
3 using bsoncxx::builder::stream::document;
4 using bsoncxx::builder::stream::open_document;
5 using bsoncxx::builder::stream::close_document;
6 using bsoncxx::builder::stream::finalize;
8 auto doc = document{} <<</pre>
      "filter" << open_document << "_id" << bsoncxx::oid{ entityId.toStdString() } <<
      close_document <<</pre>
      "replace" << open_document << "bson" << "value" << close_document <<
      finalize:
13 QNetworkRequest req;
14 req.setRawHeader( "accept", "application/bson" );
16 const auto reply = post( url,
      { reinterpret_cast < const char * > ( doc.view().data() ), static_cast < int > ( doc.view
17
      ().length() ) },
      &req, "application/bson");
18
20 QVERIFY2( reply->error() == QNetworkReply::NoError, "Error creating document" );
21 const auto body = reply->readAll();
22 const auto option = bsoncxx::validate( reinterpret_cast < const uint8_t*>( body.data()
      ), body.size());
23 QVERIFY2( option.has_value(), "Response not BSON" );
24 QVERIFY2( option->find( "document" ) != option->end(), "Replace response did not
     return replaced document");
25 QVERIFY2( option->find( "history" ) != option->end(), "Replace response did not
  return version history metadata");
```

## **CRUD**

#### 27.1 retrieve

#### 27.1.1 C++

```
1 QString url{ "http://localhost:6106/crud/retrieve/itest/test" };
3 QNetworkRequest req;
4 req.setRawHeader( "accept", "application/bson" );
6 const auto endpoint = QString( "%1/prop1/value1" ).arg( url );
7 const auto reply = get( endpoint, &req );
9 QVERIFY2( reply->error() == QNetworkReply::NoError, "Error retrieving api response")
10 const auto body = reply->readAll();
12 const auto option = bsoncxx::validate( reinterpret_cast < const uint8_t*>( body.data()
     ), body.size());
13 QVERIFY2( option.has_value(), "Response not BSON" );
14 QVERIFY2( option->find( "results" ) != option->end(), "results not returned" );
16 const auto arr = (*option)["results"].get_array().value;
17 QVERIFY2( !arr.empty(), "results array empty" );
18 const auto obj = arr[0].get_document().value;
19 QVERIFY2( obj.find( "_id" ) != obj.end(), "id not returned" );
20 QVERIFY2( obj.find( "prop1" ) != obj.end(), "prop1 not returned" );
QVERIFY2( obj.find( "prop2" ) != obj.end(), "prop2 not returned" );
22 QVERIFY2( obj.find( "prop3" ) != obj.end(), "prop3 not returned" );
23 QVERIFY2( obj.find( "prop4" ) != obj.end(), "prop4 not returned" );
```

OpenAPI2ETEX CHAPTER 27. CRUD

#### **27.2** query

#### 27.2.1 C++

```
1 QString url{ "http://localhost:6106/crud/query/itest/test" };
3 using bsoncxx::builder::stream::document;
4 using bsoncxx::builder::stream::open_document;
5 using bsoncxx::builder::stream::close_document;
6 using bsoncxx::builder::stream::finalize;
8 QNetworkRequest req;
9 req.setRawHeader( "accept", "application/bson" );
10
11 auto doc = document{} <<</pre>
    "query" << open_document << "prop1" << "value1" << close_document <<
12
    "options" <<
      open_document <<
        "projection" << open_document << "prop1" << 1 << close_document <<
      close_document <<</pre>
16
    finalize;
17
18 const auto reply = post( url,
    { reinterpret_cast < const char *> ( doc.view().data() ), static_cast < int > ( doc.view().
      length() ) },
20
    &req, "application/bson");
22 QVERIFY2( reply->error() == QNetworkReply::NoError, "Error retrieving api response")
23 const auto body = reply->readAll();
25 const auto option = bsoncxx::validate( reinterpret_cast < const uint8_t*>( body.data()
     ), body.size());
26 QVERIFY2( option.has_value(), "Response not BSON" );
27 QVERIFY2( option->find( "results" ) != option->end(), "results not returned" );
29 const auto arr = (*option)["results"].get_array().value;
30 const auto obj = arr[0].get_document().value;
31 QVERIFY2( obj.find( "_id" ) != obj.end(), "id not returned" );
32 QVERIFY2( obj.find( "prop1" ) != obj.end(), "prop1 not returned" );
33 QVERIFY2( obj.find( "prop2" ) == obj.end(), "prop2 returned" );
34 QVERIFY2( obj.find( "prop3" ) == obj.end(), "prop3 returned" );
35 QVERIFY2( obj.find( "prop4" ) == obj.end(), "prop4 returned" );
```

# List of Tables

1.1	API Information	2
1.2	Server Information	3
2.1	Responses for list	6
2.2	Responses for document	8
2.3	Responses for entity	9
2.4	Responses for revert	11
3.1	Request body for create	14
3.2	Responses for create	14
3.3	Request body for update	16
3.4	Responses for update	16
3.5	Request body for updateById	18
3.6	Responses for updateById	18
3.7	Request body for mergeById	20
3.8	Responses for mergeById	20
3.9	Request body for replace	22
3.10	Responses for replace	22
3.11	Responses for retrieve	25
3.12	Request body for query	26
3.13	Responses for query	27
3.14	Responses for delete	28
4.1	Properties for ::CreateDocument::_id	31
5.1		32
5.2	Properties for ::CreateResponse::database	32
5.3	Properties for ::CreateResponse::collection	33
5.4	Properties for ::CreateResponse::entity	33
6.1	Properties for ::DeleteResponse::.id	34
6.2	Properties for ::DeleteResponse::history	34
7.1	Properties for ::Error::code	36
7.2	Properties for ::Error::cause	36
8.1	· ·	37
8.2	Properties for ::HistoryDocument::database	37
8.3	Properties for ::HistoryDocument::collection	38

8.4	Properties for	::HistoryDocument::action
8.5		::HistoryDocument::created
8.6	Properties for	::HistoryDocument::entity
8.7	Properties for	::HistoryDocument::metadata
9.1	Properties for	::HistorySummary::results
10.1	Properties for	::QueryDocument::query
10.2	Properties for	::QueryDocument::options
	_	::ReplaceRequest::filter
11.2	Properties for	::ReplaceRequest::replace
		::RetrieveResponse::result
12.2	Properties for	::RetrieveResponse::results
		::UpdateRequest::filter
13.2	Properties for	::UpdateRequest::update
		::UpdateResponse::document
14.2	Properties for	::UpdateResponse::history
15.1	Properties for	::UpdatesResponse::success
15.2	Properties for	::UpdatesResponse::failure
15.3	Properties for	::UpdatesResponse::history
		openapi::CreateResponse::.id
16.2	Properties for	openapi::CreateResponse::database
		openapi::CreateResponse::collection
16.4	Properties for	openapi::CreateResponse::entity
		openapi::DeleteResponse::_id
17.2	Properties for	openapi::DeleteResponse::history
	-	openapi::Error::code
18.2	Properties for	openapi::Error::cause
	*	openapi::HistoryDocument::_id
	•	openapi::HistoryDocument::database
	-	openapi::HistoryDocument::collection
19.4	Properties for	openapi::HistoryDocument::action
19.5	Properties for	openapi::HistoryDocument::created
19.6	Properties for	openapi::HistoryDocument::entity 61
19.7	Properties for	openapi::HistoryDocument::metadata
20.1	Properties for	openapi::HistorySummary::results
	-	openapi::RetrieveResponse::result
21.2	Properties for	openapi::RetrieveResponse::results

OpenAPI2ETEX LIST OF TABLES

22.1	Properties for openapi::UpdateResponse::document	66
22.2	Properties for openapi::UpdateResponse::history	67
23.1	Properties for openapi::UpdatesResponse::success	68
23.2	Properties for openapi::UpdatesResponse::failure	68
23.3	Properties for openapi::UpdatesResponse::history	69